

IOSO NYFLEX SHOTGUN BORE BRUSHES - Iosso Shotgun Brush 28ga

[Gun Cleaning & Chemicals](#) > [Brushes & Bore Snakes](#) > [Bore Brushes](#)

Tough, long-lasting bore brushes thoroughly clean handguns, rifles and shotguns. Distinctive blue Nyflex bristles flex more than bronze, letting you scrub back and forth without fear of getting the brush stuck in the bore. Easily scrubs out all types of fouling, and the brass wire brush core won't scratch the bore. Handgun and rifle brushes have 8-32 male threads, and shotgun brushes have 5/16-27 male threads. Sold as single brushes.



Attributes

- Name: [Iosso Shotgun Brush 28ga](#)
- Manufacturer: [IOSO PRODUCTS](#)
- Product no.: 073000025
- Mfr. No.: 19015
- Caliber: 28 Gauge
- Qty: 1
- Style: Shotgun
- Delivery weight: 0.045kg
- Shipping height: 20mm
- Shipping width: 38mm
- Shipping length: 91mm
- UPC: 054094190154

Item details

Made in USA

Table of Contents

- Startpage
- IOSSO NYFLEX SHOTGUN BORE BRUSHES Safety Instruction Guide
- About Us

IOSO NYFLEX SHOTGUN BORE BRUSHES Safety Instruction Guide

Introduction

Thank you for choosing the IOSO NYFLEX SHOTGUN BORE BRUSHES. This guide provides important safety information to ensure the safe and effective use of the product. Please read this guide carefully before using the bore brushes.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose, which is to clean shotgun bores.
- Always inspect the bore brush before use. Do not use if damaged or worn.
- Keep the bore brushes out of reach of children and vulnerable individuals.
- Use personal protective equipment, such as safety glasses and gloves, when cleaning firearms.
- Follow all local laws and regulations regarding firearm maintenance and cleaning.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always ensure that the firearm is unloaded before cleaning.
- Avoid using excessive force when scrubbing to prevent damage to the bore or brush.
- Do not leave the bore brush in the bore for extended periods, as this may cause damage.
- Be cautious of the cleaning solvents used, as they may be flammable or toxic. Always use in a wellventilated area.
- Keep the bore brush away from heat sources and open flames.
- Follow the manufacturer's instructions for any cleaning solvents or chemicals used in conjunction with the bore brushes.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather necessary cleaning supplies, including the IOSO NYFLEX SHOTGUN BORE BRUSH, cleaning solvent, and a cleaning rod.

2. Attaching the Bore Brush:

- For shotgun brushes, ensure the brush has a 5/1627 male thread.
- Attach the bore brush securely to the cleaning rod by screwing it onto the rod until tight.

3. Cleaning the Bore:

- Apply a suitable cleaning solvent to the bore brush.
- Insert the bore brush into the shotgun bore.
- Scrub back and forth gently to remove fouling. Avoid excessive force.
- Withdraw the brush from the bore and clean the brush with solvent if necessary.

4. PostCleaning:

- After cleaning, inspect the bore and the brush for any damage or wear.
- Store the bore brush in a dry place, away from direct sunlight and heat.

Disposal Instructions

- Dispose of any damaged bore brushes in accordance with local regulations.
- Do not dispose of the bore brushes in general waste if they are contaminated with hazardous materials.
- Check local guidelines for the proper disposal of cleaning solvents and other chemicals used.

Contact Information for Further Support

For any safety inquiries or additional support, please refer to the product packaging or manufacturer's website for contact details.

By following these safety instructions, you can ensure a safe experience while using the IOSSO NYFLEX SHOTGUN BORE BRUSHES. Thank you for your attention to safety.

About Us

Brownells Česká republika

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.cz